

## INDEX

	PAGE		PAGE
<b>Absidia</b> .....	585	<b>Alternaria</b> .....	585, 586
<i>Absidia</i> —		<i>Alternaria</i> —	
<i>cylindrospora</i> .....	574	<i>humicola</i> (?) .....	578
<i>Lichtheimi</i> .....	574	sp. (A. 36) .....	578
Absorption by Seeds, Some Effects of Salt-treated Soils on (paper), W. F. Gerické See Effects of Salt-treated Soils .....	271-278	Alway, F. J., McDole, G. R., and Rost, C. O. (paper), The Loess Soils of the Nebraska Portion of the Transition Region: VI. The Relative Rawness of the Subsoils .....	9-35
Acids, The Effect of Some, and of Alkalies on Soil Bacteria in the Soil Solution (paper), O. M. Gruitz. See Effect of Acids, etc. ....	289-295	Ammonia nitrogen, relation to nitrifying power and to crop yields.....	407-411
<i>Acremoniella</i> —		Ammonia utilization by buckwheat.....	497
<i>fusca</i> var. <i>minor</i> .....	577, 584	Ammonifiability versus Nitrifiability as a Test for the Relative Availability of Nitrogenous Fertilizers (paper), C. B. Lipman and P. S. Burgess..	63-75
sp. (?) (C. 37) .....	577	methods .....	64
<i>Acrostalagmus</i> .....	585	results with—	
<i>Acrostalagmus</i> —		dried blood .....	66
<i>albus</i> .....	577, 583	high-grade tankage .....	67, 68
<i>cinnabarinus</i> var. <i>nana</i> .....	577, 583	low-grade tankage .....	68, 69
<i>Acrothecium</i> sp. .....	577, 583	fish guano .....	70, 71
Adsorption of Ammonium Sulfate by Soils and Quartz Sand (paper), M. I. Wolkoff .....	561-564	cottonseed meal .....	72
effect of soil texture, temperature, etc. ....	563	general discussion .....	73-74
freezing-point depressions—		Ammonium Sulfate—	
using soil .....	561-562	Adsorption of by Soils and Quartz Sand (paper), M. I. Wolkoff. See Adsorption of Ammonium Sulfate.	561-564
using quartz sand .....	562-563	as a source of nitrogen for corn in sterile and inoculated cultures....	188, 191
Agar agar, use of for growing plants..	163	The Effect, on Soil Acidity (paper), F. E. Allison and R. C. Cook. See Effect of Ammonium Sulfate, etc. ....	507-512
Alanin as a source of nitrogen for corn in sterile and inoculated cultures....	187, 190	The Effect of Soil Reaction on the Availability of (paper), R. C. Cook and F. E. Allison. See Effect of Soil Reaction, etc. ....	487-498
Alcohol extracts of soils, effect upon growth of oats .....	370-371	Antiseptics, The Effect of Sterilization of Soils by Heat and, upon the Concentration of the Soil Solution (paper), G. P. Koch. See Effect of Sterilization, etc. ....	525-530
Alkalies, The Effect of, and of Some Acids on Soil Bacteria in the Soil Solution (paper), O. M. Gruitz. See Effect of Acids, etc. ....	289-295	Antiseptics, Volatile, The Extraction and Saturation of Soils with (paper), J. P. du Buisson. See Extraction, etc. ....	353-391
<b>Alfalfa</b> —		<i>Amoeba</i> —	
and Alfalfa Bacteria, The Effect of Phosphorous on (paper), H. W. Truesdell. See Phosphorous, etc....	77-98	<i>limax</i> .....	238
depth of root penetration in loess soil.	14	<i>terricola</i> .....	240
Alfalfa Bacteria and Alfalfa, effect of Phosphorous on (paper), H. W. Truesdell. See Phosphorous, etc....	77-98	Are All Soil Bacteria and Streptothrix that Develop on Dextrose Agar Azofiers? (paper), P. Emerson .....	417-421
Allison, F. E. (paper), Biological Changes in Soil During Storage....	37-62	Asparagin as a source of nitrogen for corn in sterile and inoculated cultures .....	188, 190
Allison, F. E., and Coleman, D. A. (paper), Biological Variations in Soil Plots as Shown by Different Methods of Sampling .....	499-505	Aspergillus .....	573, 581, 585, 586, 587
Allison, F. E., and Cook, R. C.— (paper), The Effect of Ammonium Sulfate on Soil Acidity .....	507-512		
(paper), The Effect of Soil Reaction on the Availability of Ammonium Sulfate .....	487-498		

	PAGE
<i>Aspergillus</i> —	
<i>clavatus</i> .....	575, 581
<i>calypratus</i> (?) .....	575, 582
<i>diversicolor</i> .....	575, 581
<i>flavus</i> .....	575, 581
<i>fuscus</i> .....	575, 582
<i>fumigatus</i> .....	575, 581
<i>glaucus</i> .....	575, 582
<i>globosus</i> .....	575, 582
<i>midulans</i> .....	575, 581
<i>niger</i> .....	575, 581, 585
<i>repens</i> .....	575, 582
sp. (C. 19) .....	575, 582
sp. (R. 11) .....	575, 582
sp. (M. 23) .....	576, 582
Assimilation of Organic Nitrogen by <i>Zea Mays</i> and the Influence of <i>Bacillus Subtilis</i> on Such Assimi- lation (paper), R. O. Brigham....	155-195
methods .....	162-164
nutrient solutions .....	165-166
results with checks, sodium nitrate, urea, peptone, guanin, guanidin carbonate, benzamid, caffeine, glyco- coll, uric acid, diphenylamin, ala- nin, ammonium sulfate, asparagin, guanidin nitrate, hemoglobin, casein, linseed meal, cottonseed meal, malt and creatin .....	182-190
seed sterilization .....	165
Availability—	
of Ammonium Sulfate, The Effect of Soil Reaction on (paper), R. C. Cook and F. E. Allison. See Ef- fect of Soil Reaction, etc. ....	487-498
Relative, of Nitrogenous Fertilizers, Ammonifiability versus Nitrifi- ability as a Test for (paper), C. B. Lipman and P. S. Burgess. See Ammonifiability, etc. ....	63-65
Azofication by bacteria and Strepto- thrixces .....	417-421
<i>Bacillus</i> —	
<i>radicicola</i> from alfalfa, effect of phosphates upon .....	96
<i>subtilis</i> , Influence of, on Assimila- tion of Organic Nitrogen by <i>Zea</i> <i>Mays</i> (paper), R. O. Brigham. See Assimilation of Organic, etc.....	155-195
Barely Seedlings, The Effect of Hydro- gen and Hydroxyl Ion Concentra- tion on the growth of (paper), D. R. Hoagland. See Effect of Hydro- gen, etc .....	547-560
Bases, Content of the Soil and the Relation between Indications of Sev- eral Lime-requirement methods (pa- per), C. J. Schollenberger. See Re- lations between Indications, etc....	279-288
<i>Barisporium gallorum</i> (?) .....	578, 584
<i>Batrycoccus cinera</i> .....	577, 583
Benzamid as a source of nitrogen for corn in sterile and inoculated cul- tures .....	186, 190
Biological Changes in Soil during Storage (paper), F. E. Allison....	37-62
moist versus dry soil .....	48, 59
soils used .....	37
winter versus summer storage, effect on—	
ammonification .....	41, 55
azofication in solution .....	43
bacterial numbers .....	40, 52
nitrification in solution .....	44
Biological Variations in Soil Plots as Shown by Different Methods of Sampling (paper), F. E. Allison and D. A. Coleman .....	499-505
ammonification studies .....	501-505
methods of sampling .....	500-501
results with counts .....	500, 503
<i>Bodo</i> —	
<i>ovatus</i> .....	240
<i>sultans</i> .....	240
Buckwheat, utilization of ammonia by .....	497
Burgess, P. S., Lipman, C. B., and (paper), Ammonifiability versus Ni- trifiability as a Test for the Relative Availability of Nitrogenous Fertil- izers .....	63-75
Brigham, R. O. (paper), Assimilation of Organic Nitrogen by <i>Zea Mays</i> and the Influence of <i>Bacillus Subtilis</i> on Such Assimilation .....	155-195
Caffeine as a source of nitrogen for corn in sterile and inoculated cul- tures .....	187, 190
Calcium carbonate as an inhibiting agent against plant toxins .....	341, 348
Carr, R. H. (paper), Is the Humus Content of the Soil a Guide to Fer- tility? .....	515-524
Casein as a source of nitrogen for corn in sterile and inoculated cultures ...	188, 190
<i>Cephalosporia</i> .....	573, 585
<i>Cephalosporium</i> —	
<i>acremonium</i> .....	575, 580
<i>curvipes</i> .....	575, 580
<i>Koningi</i> .....	575, 580
sp. (G. 23) .....	575, 580
sp. (D. 32) .....	575, 580
sp. (C. 56) .....	575, 580
<i>Cephalothecium roseum</i> .....	577, 584
<i>Chaetomium</i> .....	579
<i>Chaeteonium</i> —	
<i>cochlioides</i> .....	574, 579
<i>fumicolum</i> .....	574, 579
<i>globosum</i> .....	574, 579
<i>olivaceum</i> .....	574, 579
Chemical reactions versus adsorption as inhibiting factors .....	348

## INDEX

593

PAGE	PAGE		
Cladosporium .....	585	<i>Cyatronomas truncata</i> .....	241
Cladosporium—		Cultivation, The Loss of Sulfur due to	
<i>epiphyllum</i> .....	578, 584	and the Sulfur Content of some	
<i>herbarum</i> .....	578, 584, 586	Typical Kansas Soils (paper), C. O.	
sp. .....	578	Swanson and R. W. Miller. See	
Clay Boulders and the Rolling Action		Sulfur Content, etc. ....	139-148
of Water (paper), E. B. Watson....	513-514		
Cobb, N. A. (paper), The Monarchs,		Dermatiaceae .....	584
A Genus of Free-living Predatory		<i>Dematum pullans</i> (?) .....	578, 584
Nematodes .....	431-486	<i>Dicoccum asperum</i> .....	578
<i>Coleps hirtus</i> .....	238	Diphenylamin as a source of nitrogen	
Coleman, D. A., Kopeloff, N., and (paper), A Review of Investigations in		for corn in sterile and inoculated	
Soil Protozoa and Soil Sterilization. 197-269		cultures .....	187, 190
Coleman, D. A., Allison, F. E., and (paper), Biological Variations in Soil		<i>Diplogaster aerivora</i> .....	436
Plots as Shown by Different Methods of Sampling .....	499-505	Distribution of soil nitrogen in different soils .....	324, 326, 328
Colloids, Influence of, on Electrical Conductivity of Salts (paper), M. I. Wolkoff. See Studies in Colloids: II. 423-430		du Buisson, J. P. (paper), The Extraction and Saturation of Soils with	
<i>Colpidium colpoda</i> .....	238, 241	Volatile Antiseptics .....	353-391
<i>Colpoda</i> —			
<i>cucullus</i> .....	235, 237, 241, 243, 246	Effect of Ammonium Sulfate on Soil	
<i>steinii</i> .....	235, 241	Acidity, The (paper), F. E. Allison and R. C. Cook .....	507-512
Concentration and Composition of the Soil Solution, and the Water-content of the Soil, as Indicated by the Freezing-point Lowerings of the Roots and Tops of Plants (abstract), M. M. McCool and C. E. Millar. See Water Content of Soil, etc.....	113-138	acidity increases in cropped and uncropped soils .....	509-511
Concentrations of the Soil Solutions, The Effect of Sterilization of Soils by Heat and Antiseptics upon the (paper), G. P. Koch. See Effect of Sterilization, etc. ....	525-530	crop yields and nitrogen recovery..	508
<i>Coniotherium Fuckerii</i> (?) .....	578, 585	nitrogen removal as related to increase in acidity .....	511
Content of Bases of the Soil and the Relation between Indications of Several Lime-requirement Methods (paper), C. J. Schollenberger. See Relations between Indications, etc....	279-288	Effect of Hydrogen and Hydroxyl Ion Concentration on the Growth of Barley Seedlings, The (paper), D. R. Hoagland .....	547-560
Cook, R. C., and Allison, F. E.—		change of reaction in the solutions. 557-559	
(paper), The Effect of Ammonium Sulfate on Soil Acidity .....	507-512	effect of high hydroxyl ion concentrations .....	551, 554
(paper), The Effect of Soil Reaction on the Availability of Ammonium Sulfate .....	487-498	influence of hydrogen ion .....	551-557
Corn—		toxicity of aluminum .....	558-559
assimilation of organic nitrogen by and influence of <i>Bacillus subtilis</i> on such assimilation .....	155-195	use of phosphate salts for buffer solutions .....	548
Seedlings, The Influence of Soil Temperature upon (paper), B. D. Halsted and S. A. Waksman .....	393-398	Effect of Some Acids and Alkalies on Soil Bacteria in the Soil Solution (paper), O. M. Gruitz .....	289-295
Counting of protozoa .....	234	hydrochloric acid .....	290
Creatin as a source of nitrogen for corn in sterile and inoculated cultures .....	189, 190	sulfuric acid .....	291
Crop requirements as related to sulfation and nitrification .....	142, 146	Effect of Soil Reaction on the Availability of Ammonium Sulfate, The (paper), R. C. Cook and F. E. Allison .....	487-498
		does buckwheat utilize ammonia?..	497
		yields of buckwheat in relation to soil reaction .....	497-498
		Effect of Sterilization of Soils by Heat and Antiseptics upon the Concentration of the Soil Solution, The (paper), G. P. Koch .....	525-530
		commercial sterilization methods ..	526-527
		effect of organic matter .....	528-529
		laboratory methods of sterilization..	528
		Effects of Salt-treated Soils on Absorption by Seeds (paper), W. F. Gericke .....	271-278

PAGE		PAGE
absorption as affected by— copper sulfate ..... 272-273 sodium carbonate ..... 272-274 sodium chloride ..... 272-275 <b>Electrical Conductivity of Salts, Influence of Colloids on (paper), M. I. Wolkoff. See Studies on Soil Colloids: II.</b> ..... 423-430 <b>Emerson, P. (paper), Are all the Soil Bacteria and Streptothrix that Develop on Dextrose Agar Azofiers?</b> ..... 417-421 <b>Extraction and Saturation of Soils with Volatile Antiseptics (paper), J. P. du Buisson</b> ..... 353-391 effect upon— the growth of certain crops ..... 363-372 acidity of soil ..... 386-387 ammonification, nitrification and total soluble salts ..... 372-386	<b>Gortner, R. A., and Shaw, W. M. (paper), The Organic Matter of the Soil: IV. Some Data on Humus-Phosphoric Acid</b> ..... 99-111 <b>Greaves, J. E., Stewart, R., and Hirst, C. T. (paper), Nitrous Nitrogen in Irrigated Soils</b> ..... 149-154 <b>Growth of corn in inoculated and non-inoculated cultures</b> ..... 155-195 <b>Gruitz, O. M. (paper), The Effect of Some Acids and Alkalies on Soil Bacteria in the Soil Solution</b> ..... 289-295 <b>Guanin, guanidin nitrate and carbonate as sources of nitrogen for corn in sterile and inoculated cultures</b> ..... 186, 188, 190	
<b>Fertility, Is the Humus Content of the Soil a Guide to? (paper), R. H. Carr. See Is the Humus Content, etc.</b> ..... 515-524 <b>Fertilizers, Nitrogenous, Ammonifiability versus Nitrifiability as a Test for the Relative Availability of (paper), C. B. Lipman and P. S. Burgess. See Ammonifiability, etc.</b> ..... 63-75 <b>Freezing-point Lowerings of the Roots and Tops of Plants as Indicating the Water Content of and the Composition and Concentration of the Soil Solution (abstract), M. M. McCool and C. E. Millar. See Water Content of the Soil, etc.</b> ..... 113-138	<b>Halsted, B. D., and Waksman, S. A. (paper), The Influence of Soil Temperature upon Seedling Corn</b> ..... 393-398 <b>Heat and Antiseptics upon the Concentration of the Soil Solution, The Effect of Sterilization of Soils by (paper), G. P. Koch. See Effect of Antiseptic, etc.</b> ..... 525-530 <b>Heat, effects of on soil, a review</b> ..... 198-203 <b>Hemoglobin as a source of nitrogen for corn in sterile and inoculated cultures</b> ..... 188, 190 <b>Helminthosporium sp.</b> ..... 578-584 <b>Hirst, C. T., Greaves, J. E., Stewart, R., and (paper), Nitrous Nitrogen in Irrigated Soils</b> ..... 149-154 <b>Hoagland, D. R. (paper), The Effect of Hydrogen and Hydroxyl Ion Concentration on the Growth of Barley Seedlings</b> ..... 547-560 <b>Hopkins method for lime-requirement determination</b> ..... 280, 282, 288 <b>Hordeum vulgare, absorption of water by</b> ..... 273, 274, 275 <b>Hormodendrum Hordei</b> ..... 578, 584	
<b>Fusarium—</b> angustum ..... 578, 584 bullatum ..... 578, 584 coadatum ..... 578, 585 lini (?) ..... 578, 585 orthoceras ..... 578, 584	<b>Humus—</b> Content of the Soil, Is it a Guide to Fertility? (paper), R. H. Carr. See Is the Humus Content, etc. ..... 515-524 loss of, over original amount present ..... 7 <b>On the Production of from Manures. The Organic Matter of the Soil: III (paper), R. A. Gortner. See Organic Matter of the Soil: III..</b> ..... 1-8	
<b>Gainey, P. L. (paper), The Significance of Nitrification as a Factor in Soil Fertility</b> ..... 399-416 <b>Geographical distribution of fungus groups</b> ..... 586, 587, 573 <b>Gericke, W. F. (paper), Some Effects of Salt-treated Soils on Absorption by Seeds</b> ..... 271-278 <b>Glycocalyx as a source of nitrogen for corn in sterile and inoculated cultures</b> ..... 187, 190 <b>Gortner, R. A. (paper), The Organic Matter of the Soil: III. On the Production of Humus from Manures</b> ..... 1-8 <b>Gortner, R. A., Morrow, C. A., and (paper), The Organic Matter of the Soil: V. A Study of the Nitrogen Distribution in Different Soil Types</b> ..... 297-331	<b>Humus-Phosphoric Acid, Some Data on. The Organic Matter of the Soil: IV (paper), R. A. Gortner and W. M. Shaw. See Organic Matter of the Soil, etc.</b> ..... 99-111 <b>Hutchinson-MacLennan method for lime requirement</b> ..... 280, 282, 288 <b>Hydrogen and Hydroxyl Ion Concentration on the Growth of Barley Seedlings, The Effect of (paper), D. R. Hoagland. See Effect of Hydrogen, etc.</b> ..... 547-560	

PAGE	PAGE		
Hydrogen-ion concentration compared for plants and soil bacteria .....	293-294	Availability of Nitrogenous Fertiliz- ers .....	63-75
<i>Hypoderma</i> sp. ....	574-579	Loess Soils of the Nebraska Portion of the Transition Region: VI. The Relative Rawness of the Subsoils (paper), F. J. Alway, G. R. Mc- Dole and C. O. Rost .....	9-35
Influence of Soil Temperature upon Seedling Corn (paper), B. D. Hal- sted and S. A. Waksman .....	393-398	characteristics of the loess soils....	11-12
Inhibition of plant toxins .....	333-351	field observations .....	23-31
Investigations in Soil Protozoa, A Re- view of, and of Soil Sterilization (pa- per), N. Kopeloff and D. A. Coleman. 197-269		nitrogen content of exposed subsoil. 31-33, 34	
Ion Concentration, Hydrogen and Hy- droxyl, The Effect of on the Growth of Barley Seedlings (paper), D. R. Hoagland. See Effect of Hydrogen, etc .....	547-560	pot experiments .....	13-23
Irrigated Soils, Nitrous Nitrogen in (paper), J. E. Greaves, R. Stewart and C. T. Hirst. See Nitrous Nitro- gen, etc .....	149-154	Loss of Sulfur Due to Cultivation and the Sulfur Content of some Typical Kansas Soils (paper), C. O. Swanson and R. W. Miller. See Sulfur Content, etc. ....	139-148
Is the Humus Content of the Soil a a Guide to Fertility? (paper), R. H. Carr .....	515-524	Malt as a source of nitrogen for corn in sterile and inoculated cultures... 189, 190	
ammonia-soluble matter and crop yields .....	518-520	Manures, On the Production of Humus from. The Organic Matter of the Soil: III (paper), R. A. Gortner. See Organic Matter of the Soil: III. 1-8	
humification of green manures....	517, 522	<i>Macrosporium</i> sp. ....	578, 584
rate of humification of farm ma- nures .....	521	McCool, M. M., and Millar, C. E. (pa- per), The Water Content of the Soil and the Composition and Concentra- tion of the Soil Solution as Indicated by the Freezing-point Lowerings of the Roots and Tops of Plants .....	113-138
Is There Any Fungus Flora of the Soil? (paper), S. A. Waksman....	565-589	McDole, G. R., Alway, F. J., and Rost, C. O. (paper), The Loess Soils of the Nebraska Portion of the Transi- tion Region: VI. The Relative Raw- ness of the Subsoils .....	9-35
ascomycetes .....	579	Media for soil protozoa .....	231-232
fungi imperfecti .....	580-585	<i>Melanconium</i> sp. (G. 20) .....	578-585
geographical distribution.....	573, 586, 587	Methods of Sampling, Biological Vari- ations in Soil Plots as Shown by (paper), F. E. Allison and D. A. Coleman. See Biological Variations, etc. ....	499-505
media used .....	570	Millar, C. E., McCool, M. M., and (paper), The Water Content of the Soil and the Composition and Con- centration of the Soil Solution as Indicated by the Freezing-point Low- erings of the Roots and Tops of Plants .....	113-138
numbers of fungi in soils .....	571-573	Miller, R. W., Swanson, C. O., and (paper), The Sulfur Content of Some Typical Kansas Soils and the Loss of Sulfur Due to Cultivation .....	139-148
phycomycetes .....	573, 579	Modified albumen agar media .....	570
soils used .....	567-570	Moisture relations of soils and plants as indicated by the freezing-point method .....	129-135
Kansas Soils, The Sulfur Content of Some Typical, and the Loss of Sul- fur Due to Cultivation (paper), C. O. Swanson and R. W. Miller. See Sulfur Content, etc. ....	139-148	<i>Monilia</i> —	
Koch, G. P. (paper), The Effect of Sterilization of Soils by Heat and Antiseptics upon the Concentration of the Soil Solution .....	525-530	<i>humicola</i> (?) .....	574, 580
Kopeloff, N., and Coleman, D. A. (pa- per), A Review of Investigations in Soil Protozoa and Soil Sterilization.. 197-269		<i>sitophila</i> .....	574, 580
Lime-Requirement Methods and the Soil's Content of Bases, Relation be- tween Indications of Several (paper), C. J. Schollenberger. See Relation between Indications, etc. ....	279-288	<i>Monas vivipara</i> .....	241
Linseed meal as a source of nitrogen for corn in sterile and inoculated cul- tures .....	189-190		
Lipman, C. B., and Burgess, P. S. (paper), Ammonifiability versus Ni- trifiability as a Test for the Relative			

PAGE	PAGE		
Mononchs, A Genus of Free-living Nematodes, The (paper), N. A. Cobb .....	431-486	<i>tenuicaudatus</i> .....	458
abundance .....	452	<i>tunbridgensis</i> .....	462
description of species .....	456-481, 486	<i>truncatus</i> .....	434, 462
economic importance .....	432-433	<i>tenuis</i> n. sp. .....	436, 449, 469
key to genus .....	453-455	<i>trichurus</i> n. sp. .....	448, 476
relation to soil fertility .....	481-482	<i>teres</i> n. sp. .....	457
Mononchus 431, 444, 438, 447, 452, 453, 455, 482		<i>vorax</i> n. sp. .....	457
<i>Mononchus—</i>		<i>sschokkei</i> .....	479
<i>acutus</i> n. sp. .....	481	Morgan, J. F. (paper), The Soil Solution Obtained by the Oil Pressure Method .....	531-546
<i>bathybius</i> .....	435, 478	Morrow, C. A., and Gortner, R. A. (paper), The Organic Matter of the Soil: V. A Study of the Nitrogen Distribution in Different Soil Types. 297-331	
<i>brachyurus</i> .....	435, 452, 467	Mucorales .....	586, 587
<i>brevicaudatus</i> n. sp. .....	472	Mucor .....	573, 585, 586
<i>brachylaimus</i> n. sp. .....	480	<i>Mucor—</i>	
<i>consimilis</i> n. sp. .....	477	<i>botryoides</i> .....	574
<i>decurrens</i> n. sp. .....	486	<i>circinelloides</i> .....	573, 574, 579
<i>dadayi</i> .....	463	<i>flavus</i> .....	574
<i>dentatus</i> .....	464	<i>glomerula</i> .....	574
<i>denticulatus</i> n. sp. .....	468	<i>hiemalis</i> .....	573, 574, 579
<i>dolichurus</i> .....	475	<i>plumbeus</i> .....	574
<i>digiturus</i> .....	476	<i>microsporus</i> .....	574
<i>exilis</i> n. sp. .....	456	<i>recomosus</i> .....	573, 574, 585
<i>fovearum</i> .....	460	<i>Ramannianus</i> .....	574
<i>fasciatus</i> n. sp. .....	486	<i>saturnius</i> (?) .....	574
<i>gerlachei</i> .....	459	<i>silvaticus</i> .....	574
<i>gracilicaudatus</i> n. sp. .....	474	<i>sphaeroporus</i> .....	574
<i>gymnolaimus</i> .....	476	<i>Myrothesium rosidum</i> .....	578, 584
<i>internedius</i> .....	458	Nebraska Portion of the Transition Region, The Loess Soils of the: VI. The Relative Rawness of the Subsoils (paper), F. J. Alway, G. R. McDole and C. O. Rost. See Loess Soils of the Nebraska Portion of the Transition Region .....	9-35
<i>index</i> .....	466	Nematodes; The Mononchs, a Genus of Free-living Preparatory (paper), N. A. Cobb. See Mononchs, etc. ....	431-486
<i>incurvus</i> n. sp. .....	435, 468	Nitrogen—	
<i>japonicus</i> n. sp. .....	473	Distribution in Different Soil Types, A Study of the; The Organic Matter of the Soil: V (paper), C. A. Morrow and R. A. Gortner. See Organic Matter, etc. ....	297-331
<i>longicollis</i> n. sp. .....	465	recovery from ammonium sulfate under different lime treatments....	478-494
<i>longicaudatus</i> .....	434, 444, 450, 452, 453	Nitrification—	
<i>lacustris</i> .....	437, 445, 471	as related to sulfocification and crop requirements .....	146
<i>macrostoma</i> .....	435, 460	The Significance of, as a Factor in Soil Fertility (paper), P. S. Gainey. See Significance of Nitrification, etc. ....	399-416
<i>muscorum</i> .....	439, 443, 465	Nitrifiability versus Ammonifiability as a Test for the Relative Availability of Nitrogenous Fertilizers (paper), C. B. Lipman and P. S. Burgess. See Ammonifiability, etc. ....	63-75
<i>major</i> .....	445, 451, 459		
<i>monhystera</i> n. sp. .....	457		
<i>megalaimus</i> n. sp. .....	460		
<i>micrurus</i> n. sp. .....	468		
<i>minor</i> .....	472		
<i>obtusus</i> n. sp. .....	450, 461		
<i>obtusicaudatus</i> .....	467		
<i>obliquus</i> n. sp. .....	471		
<i>papillatus</i> .....	432, 434, 435, 441, 458		
<i>palustris</i> n. sp. .....	443, 456		
<i>parvis</i> .....	457		
<i>punctatus</i> n. sp. .....	464		
<i>polonicus</i> .....	472		
<i>recessus</i> n. sp. .....	486		
<i>reversus</i> n. sp. .....	434, 435, 467		
<i>regius</i> n. sp. .....	442, 449, 478		
<i>radiatus</i> n. sp. .....	456		
<i>rapax</i> n. sp. .....	477		
<i>rex</i> .....	477		
<i>similis</i> n. sp. .....	434, 470		
<i>spectabilis</i> .....	435, 466		
<i>sigmaturus</i> .....	436		
<i>studerii</i> .....	479		
<i>sparsus</i> n. sp. .....	468		
<i>tridentatus</i> .....	473		

PAGE	PAGE
Nitrous Nitrogen in Irrigated Soils (paper), J. E. Greaves, R. Stewart and C. T. Hirst ..... 149-154	576, 582
method of analysis ..... 150	576, 582
nitrous nitrogen as related to—	
nitric nitrogen ..... 150	576, 582
irrigation ..... 151, 152	576, 582
crops ..... 153	576, 582
seasonal variation ..... 151	576, 582
Oicomonas—	
termo ..... 241	576, 582
dallingeri ..... 241	576, 582
Oidium lactis ..... 574, 580	
Oil Pressure Method, The Soil Solution Obtained by the (paper), J. F. Morgan. See Soil Solution, etc. .... 531-546	
Oncholaimus viscosus ..... 436	
Organic Nitrogen, Assimilation of, by Zea Mays and the Influence of Bacillus Subtilis on such Assimilation (paper), R. O. Brigham. See Assimilation of Organic, etc. .... 155-195	
Organic Matter of the Soil:—	
III. On the Production of Humus from Manures (paper), R. A. Gortner ..... 1-8	
carbon and nitrogen losses ..... 5, 6	
loss of humus over original amount present ..... 5, 7	
IV. Some Data on Humus-Phosphoric Acid (paper), R. A. Gortner and W. M. Shaw ..... 99-111	
humus and humus ash ..... 107	
humus-phosphoric acid—	
and adsorption ..... 106	
in relation to soil fertility. .... 104-105	
V. A Study of the Nitrogen Distribution in Different Soil Types (paper), C. A. Morrow and R. A. Gortner ..... 297-331	
concerning humin nitrogen ..... 321	
effect of mineral soil on analyses of protein by Van Slyke method. 318-321	
method of analysis for—	
a peat soil ..... 308-310	
a mineral soil ..... 310-311	
nitrogen distribution in different soils ..... 324, 326, 328	
soils analyzed ..... 311-318	
statement of problem ..... 306	
Paraffin oil method for the extraction of soil solutions ..... 531-546	
Penicillia ..... 573, 581, 585, 586, 587	
Penicillium—	
atraementosum ..... 576, 582	
chrysogenum ..... 576, 582	
commune ..... 576, 582	
cyclopium ..... 576, 582	
decumbens ..... 576, 582	
desicans (?) ..... 576, 582	
Populopspora pannosa ..... 575, 580	
Predatory Nematodes, The Mononchs, a Genus of Free-living (paper), N. A. Cobb. See Mononchs, etc. .... 431-486	
Productivity as related to nitrification. 399-416	
Protein analyses—	
of soils ..... 297-331	
as affected by the presence of ignited soil ..... 318	
Prowasekia terricola ..... 241	

PAGE	PAGE
Quartz Sand, Adsorption of Ammonium Sulfate by Soils and (paper), M. I. Wolkoff. See Adsorption of Ammonium Sulfate ..... 561-564	Saturation and Extraction of Soils with Volatile Antiseptics, The (paper), J. P. du Buisson. See Extraction, etc. 353-391
Rawness of the Subsoils, The Relative. The Loess Soils of the Nebraska Portion of the Transition Region: VI (paper), F. J. Alway, G. R. McDole and C. O. Rost ..... 9-35	<i>Scopulariopsis brevicaule</i> ..... 577, 583
Relation between Indications of Several Lime-requirement Methods and the Soil's Content of Bases (paper), C. J. Schollenberger ..... 279-288	Schollenberger, C. J. (paper), Relation between Indications of Several Lime-requirement Methods and the Soil's Content of Bases ..... 279-288
removal of bases ..... 280-282	Seed sterilization ..... 165
extraction with a solution of carbon dioxide ..... 284	<i>Sepedonium chrysospermum</i> ..... 577, 580
indications by several methods for lime-requirement ..... 284-288	Shaw, W. M., Gortner, R. A., and (paper), The Organic Matter of the Soil: IV. Some Data on Humus-Phosphoric Acid ..... 99-111
lime-requirement data as shown by— Hutchinson-MacLennan method ..... 282-283	Significance of Nitrification as a Factor in Soil Fertility, The (paper), P. L. Gainey ..... 399-416
Vacuum method ..... 282-283	ammonia nitrogen—content of soils ..... 405-407
Hopkins method ..... 282-284	relation to nitrifying power ..... 407-410
Review of Investigations in Soil Protozoa and Soil Sterilization, A (paper), N. Kopeloff and D. A. Coleman ..... 197-269	relation to yield ..... 410-411
literature cited ..... 248-269	retention ..... 407-408
partial sterilization ..... 210-217	nitrification as related to fertility. 411, 412
present status of soil protozoa and soil sterilization ..... 246-248	Soil Acidity, The Effect of Ammonium Sulfate on (paper), F. E. Allison and R. C. Cook. See Effect of Ammonium Sulfate, etc. ..... 507-512
protozoa and their activities ..... 235-246	Soil Bacteria in the Soil Solution, The Effect of Some Acids and Alkalies on (paper), O. M. Gruitz. See Effect of Acids, etc. ..... 289-295
soil protozoology, methods ..... 230-234	Soil Colloids, Studies on: II. Influence of Colloids on Electrical Conductivity of Salts (paper), M. I. Wolkoff. See Studies on Soil Colloids: II. .... 423-430
soil sterilization ..... 198-210	Soil Constituents which Inhibit the Action of Plant Toxins (paper), E. Truog and J. Sykora ..... 333-351
<i>Rhinotrichum</i> sp. ..... 577, 580, 583	calcium carbonate as an inhibiting agent ..... 341, 348
<i>Rhizopus</i> ..... 573, 585	chemical reactions versus adsorption as inhibiting factors ..... 348
<i>Rhizopus</i> — <i>nigricans</i> ..... 573, 574, 579, 585	experiments with—copper salts ..... 340-342
<i>nodosus</i> ..... 573, 574	guanidin carbonate ..... 343-345
Rolling Action of Water, Clay Boulders and the (paper), E. B. Watson. 513-514	vanillin ..... 346-347
Rost, C. O., Alway, F. J., and McDole, G. R. (paper). The Loess Soils of the Nebraska Portion of the Transition Region: VI. The Relative Rawness of the Subsoils ..... 9-35	sodium arsenite ..... 342-343
Sampling, Biological Variations in Soil Plots as Shown by Different Methods of (paper), F. E. Allison and D. A. Coleman. See Biological Variations, etc. ..... 499-505	Soil Fertility, The Significance of Nitrification as a Factor in (paper), P. L. Gainey. See Significance of Nitrification, etc. ..... 399-416
Salts, Influence of Colloids on Electrical Conductivity of (paper), M. I. Wolkoff. See Studies on Soil Colloids: II ..... 423-430	Soil Protozoa, A Review of Investigations in, and in Soil Sterilization (paper), N. Kopeloff and D. A. Coleman. See Review, etc. ..... 197-269
Salt-treated Soils, Some Effects of, on Absorption by Seeds (paper), W. F. Gerick. See Effects of Salt-treated Soils, etc. ..... 271-278	Soil Reaction, The Effect of, on the Availability of Ammonium Sulfate (paper), R. C. Cook and F. E. Allison. See Effect of Soil Reaction, etc. ..... 487-498
<i>Sordaria</i> sp. ..... 574, 579	

PAGE	PAGE
<b>Soil Solution—</b>	
The Water Content of the Soil and the Composition and Concentration of the, as Indicated by the Freezing-point Lowerings of the Roots and Tops of Plants (abstract), M. M. McCool and C. E. Millar. See Water Content of Soil, etc. ....	113-138
Obtained by the Oil Pressure Method, The (paper), J. F. Morgan. ....	531-546
effect of organic matter on extraction ..... 539	
moisture content of soil and amount extracted ..... 538-539	
nitrogen in the various portions... 542	
physical properties of the solutions. 541-546	
previous methods of extraction... 533-535	
present method ..... 535-537	
total solids of soil solutions.... 541-546	
The Effect of Some Acids and Alkalies on Soil Bacteria in the (paper), O. M. Gruitz. See Effect of Acids, etc. ....	289-295
The Effect of Sterilization of Soils by Heat and Antiseptics upon the Concentrations of the (paper), G. P. Koch. See Effect of Sterilization, etc. ....	525-530
Soil Sterilization, A Review of Investigations in Soil Protozoa and in (paper), N. Kopeloff and D. A. Coleman. See Review, etc. ....	197-269
Soil Temperature, The Influence of, upon Seedling Corn (paper), B. D. Halsted and S. A. Waksman. ....	393-398
Soil Types, A Study of the Nitrogen Distribution in Different; The Organic Matter of the Soil: V (paper), C. A. Morrow and R. A. Gortner. See Organic Matter, etc. ....	297-331
Soils and Quartz Sand, Adsorption of Ammonium Sulfate by (paper), M. I. Wolkoff. See Adsorption of Ammonium Sulfate ..... 561-564	
<i>Sphaeranema</i> sp. ....	574, 579
<i>Sporotrichum</i> —	
<i>roseum</i> (?) ..... 577	
sp. I ..... 577	
sp. III ..... 577	
sp. IV ..... 577	
Staining of protozoa ..... 233	
<i>Stachobotrys alternans</i> ..... 577, 584	
Sterilization of soil, a review of..... 198-230	
Sterilization of Soils by Heat and Antiseptics, The Effect of, upon the Concentration of the Soil Solution (paper), G. P. Koch. See Effect of Sterilization, etc. ....	525-530
Stewart, R., and Hirst, C. T.; Greaves, J. E. (paper), Nitrous Nitrogen in Irrigated Soils ..... 149-154	
Storage, Biological Changes in Soil during (paper), F. E. Allison. See Biological Changes, etc. ....	37-62
Streptothrix, and Soil Bacteria that Develop on Dextrose Agar Plates, Are they all Azofiers? (paper), P. Emerson ..... 417-421	
Studies on Soil Colloids: II. Influence of Colloids on Electrical Conductivity of Salts (paper), M. I. Wolkoff ..... 423-430	
colloidal solution used ..... 424	
effect of amount of electrolyte on dry weight of colloidal precipitate. 429	
resistance of various colloidal precipitates ..... 425-428	
<b>Subsoils—</b>	
The Relative Rawness of (paper), F. J. Alway, G. R. McDole and C. O. Rost. See Loess Soils of the Nebraska Portion of the Transition Region: VI. ....	9-35
behavior toward legumes and non-legumes ..... 34	
nitrogen content ..... 31-33	
semi-arid, relation to arid and humid subsoils ..... 34	
Sulfification as related to nitrification and crop requirements ..... 146	
Sulfur Content of Some Typical Kansas Soils and the Loss of Sulfur Due to Cultivation, The (paper), C. O. Swanson and R. W. Miller. .... 139-148	
loss of, as related to loss of organic matter ..... 145-146	
Swanson, C. O., and Miller, R. W. (paper), The Sulfur Content of Some Typical Kansas Soils and the Loss of Sulfur Due to Cultivation. .... 139-148	
Sykora, J., Truog, E., and (paper), Soil Constituents which Inhibit the Action of Plant Toxins ..... 333-351	
<i>Stysanus stemonites</i> ..... 578, 585	
Three-salt solution of Shive for pea and wheat seedlings ..... 123	
<i>Tradescantia Zebrina</i> , freezing points of cell sap ..... 123	
Translocation of soil water as measured by freezing points of roots and tops of plants ..... 119-122	
<i>Trichoderma</i> ..... 573, 580, 585, 586, 587	
<i>album</i> ..... 581	
<i>Koningi</i> ..... 575, 580, 586	
<i>lignorum</i> ..... 575, 581	
sp. (yellow) ..... 575, 581	
sp. (G. 5) ..... 575, 581	
sp. (C. 10) ..... 575, 581	
sp. (D. 34) ..... 575, 581	
sp. (J. 6) ..... 575, 581	
<i>Trichocladium asperum</i> ..... 578, 584	

PAGE	PAGE		
Truesdell, H. W. (paper), The Effect of Phosphorus on Alfalfa and Alfalfa Bacteria .....	77-98	Water Content of the Soil and the Concentration of the Soil Solution as Indicated by the Freezing-point Lowerings of the Roots and Tops of Plants, The (abstract), M. M. McCool and C. E. Millar.....	113-138
Truog, E., and Sykora, J. (paper), Soil Constituents which Inhibit the Action of Plant Toxins .....	333-351	concentration of soil solution as measured by freezing-point of roots and tops of plants .....	119-122
Tuberculariaceae .....	584	effect of treatment of plant tissue upon .....	115-119
<i>Tylenchulus semipenetrans</i> .....	432	freezing points of plants as indicators of concentration of solutions in which they grew .....	122-126
Urea as a source of nitrogen for corn in sterile and inoculated cultures....	185, 190	moisture relations of soils and plants .....	129-135
Uric acid as a source of nitrogen for corn in sterile and inoculated cultures .....	187, 190	rate of water translocation in soils as measured by freezing points of roots and tops of plants .....	119-122
Vacuum method for lime requirement.	280, 282, 288		
Van Slyke analysis of soils .....	297-331		
Variations in Soil Plots as Shown by Different Methods of Sampling, Biological (paper), F. E. Allison and D. A. Coleman. See Biological Variations, etc. ....	499-505		
Verticillium .....	584, 585		
<i>Verticillium—</i> <i>glaucum</i> (?) .....	577		
<i>terrestre</i> (?) .....	577		
sp. .....	577		
Waksman, S. A. (paper), Is There a Fungus Flora of the Soil? .....	565-589		
Waksman, S. A., Halsted, B. D., and (paper), The Influence of Soil Temperature upon Seedling Corn.....	393-398		
Water, Clay Boulders and the Rolling Action of (paper), E. B. Watson....	513-514		
Zea Mays—			
absorption of water by .....	273, 274, 275		
The Assimilation of Organic Nitrogen by, and the Influence of <i>Bacillus Subtilis</i> on such Assimilation (paper), R. O. Brigham. See Assimilation of Nitrogen, etc.....	155-195		
<i>Zygodesmus</i> sp. .....	577, 584		
<i>Zygorhynchus</i> .....	585		
<i>Zygorhynchus Vuilleminii</i> ....	573, 574, 579, 585		

38  
22  
19  
26  
35  
22  
14  
64  
30  
75  
95  
84  
85  
85